



SSRB

The Parachute systems for recovery and landing of manned space vehicles type Vostok, Voschod, Soyuz, for recovery of boosters of rocket launchers Energia, Arian-5 and other space systems provide compactness, high reliability and possibility of limiting of maximum overload.

During design and development of these systems, the following problems have been solved:

- parachute systems' deployment at the vehicles subsonic and supersonic speeds (Mach number M)